THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 400, PART 1

1992 NOVEMBER 20, Number 1

	Page	Fiche
LIGHT ELEMENT NUCLEOSYNTHESIS: A FALSE CLUE? N. Yu. Gnedin & J. P. Ostriker	1	209-A13
NEWTON'S LAWS IN A COSMOLOGICAL MODEL Mark Israelit & Nathan Rosen	21	209-C7
GRAVITY AND COUNT PROBABILITIES IN AN EXPANDING UNIVERSE François R. Bouchet & Lars Hernquist	25	209-C13
PERTURBATIONS OF CLUSTER CUSPS BY GALAXIES: THE TRIPLE ARC IN Cl 0024+1654 Aggeliki Kassiola, Israel Kovner, & Bernard Fort	41	209-E1
COLD DISSIPATIONLESS COLLAPSE OF SPHERICAL SYSTEMS: SENSITIVITY TO THE INITIAL DENSITY LAW John K. Cannizzo & Timothy C. Hollister	58	209-F6
THE STELLAR CONTENT OF CENTRAL DOMINANT GALAXIES. II. COLORS OF cD ENVELOPES Gien Mackie	65	209-G1
THE ASYMMETRIC DISTRIBUTION OF SATELLITE GALAXY VELOCITIES Dennis Zaritsky	74	209-G12
BAR-SPHEROID INTERACTION IN GALAXIES Lars Hernquist & Martin D. Weinberg	80	210-A6
POLARIMETRY AND SPECTROPHOTOMETRY OF THE QSO IRAS 13349 + 2438 AND THE UNIFICATION OF ACTIVE GALAXIES Beverley J. Wills, D. Wills, Neal J. Evans II, A. Natta, K. L. Thompson, M. Breger, & M. L. Sitko	96	210-B10
INTENSIVE OPTICAL MONITORING OF THE BL LACERTAE OBJECT PKS 2155-304 Paul S. Smith, Patrick B. Hall, Richard G. Allen, & Michael L. Sitko	115	210-D1
NEBULAR SPECTRA OF TYPE Ia SUPERNOVAE AS PROBES FOR EXTRAGALACTIC DISTANCES, REDDENING, AND NUCLEOSYNTHESIS P. Ruiz-Lapuente & L. B. Lucy	127	210-E1
THE X-RAY VARIABILITY OF NGC 6814: POWER SPECTRUM C. Done, G. M. Madejski, R. F. Mushotzky, T. J. Turner, K. Koyama, & H. Kunieda	138	210-F1
MODELS OF STAR FORMATION IN INTERACTING AND MERGING DISK GALAXIES J. Christopher Mihos, Douglas O. Richstone, & Gregory D. Bothun	153	210-G4
ACCRETION DISK SELF-ECLIPSE: X-RAY LIGHT CURVE AND EMISSION LINE G. Bao & Z. Stuchlik	163	211-A1
IMPORTANCE OF SYNCHROTRON COOLING IN SELF-CONSISTENT SPHERICAL ACCRETION MODELS A. Mason & R. Turolla	170	211-A1
TIDAL INTERACTIONS OF INSPIRALING COMPACT BINARIES Lars Bildsten & Curt Cutler	175	211-B1
REACTION RATE AND ENERGY-LOSS RATE FOR PHOTOPAIR PRODUCTION BY RELATIVISTIC NUCLEI Michał J. Chodorowski, Andrzej A. Zdziarski, & Marek Sikora	181	211-B9
FORMATION OF THE DARK BAYS IN THE CRAB OPTICAL SYNCHROTRON NEBULA: IS THE CRAB PULSAR WIND BUBBLE INTERACTING WITH ITS PROGENITOR'S WING?	186	211-C1

CONTENTS

	Page	Fiche
SHOCK WAVE EMERGENCE AT THE STELLAR SURFACE AND THE SUBSEQUENT GAS EXPANSION INTO A VACUUM: THE SPHERICITY INVOLVEMENT Ya. M. Kazhdan & Marina Murzina	192	211-C9
STRUCTURE AND KINEMATICS OF DENSE GAS ASSOCIATED WITH THE SUPERNOVA REMNANT IC 443 R. L. Dickman, Ronald L. Snell, L. M. Ziurys, & Yi-Long Huang	203	211-C9
SPECTROSCOPY OF A BALMER-DOMINATED FILAMENT IN THE CYGNUS LOOP WITH THE HOPKINS ULTRAVIOLET TELESCOPE Knox S. Long, William P. Blair, Olaf Vancura, Charles W. Bowers, Arthur F. Davidsen, & John C. Raymond	214	211-E8
DYNAMICS OF KEPLER'S SUPERNOVA REMNANT Kazimierz J. Borkowski, John M. Blondin, & Craig L. Sarazin	222	211-F5
SCATTERING OF INFRARED RADIATION BY DUST IN NGC 7023 AND NGC 2023 K. Sellgren, M. W. Werner, & H. L. Dinerstein	238	211-G9
SPECTACULAR HERBIG-HARO OBJECTS IN THE CARINA REGION K. Ogura & J. R. Walsh	248	212-A7
CIRCUMPROTOSTELLAR ENVIRONMENTS. I. MOLECULAR OUTFLOWS FROM PROTOSTAR CANDIDATES IN TAURUS	260	212-B10
G. H. Moriarty-Schieven, P. G. Wannier, M. Tamura, & Jocelyn Keene		
GLOBULAR CLUSTER FORMATION: THE FOSSIL RECORD Stephen D. Murray & Douglas N. C. Lin	265	212-C3
THE ORIGIN OF DISTANT B-TYPE STARS IN THE GALACTIC HALO E. S. Conlon, P. L. Dufton, F. P. Keenan, R. J. H. McCausland, & D. Holmgren	273	212-C13
WHY STARS INFLATE TO AND DEFLATE FROM RED GIANT DIMENSIONS Alvio Renzini, Laura Greggio, Claudio Ritossa, & Lilia Ferrario	280	212-D8
RADIO OBSERVATIONS OF THE 1989 TRANSIENT EVENT IN V404 CYGNI (= GS 2023 + 338) Xiaohong Han & R. M. Hjellming	304	212-F6
DISCOVERY OF TWO COOL MAGNETIC WHITE DWARFS P. Bergeron, María-Teresa Ruiz, & S. K. Leggett	315	212-G5
GINGA OBSERVATIONS OF X-RAY FLARES ON ALGOL R. A. Stern, Y. Uchida, S. Tsuneta, & F. Nagase	321	212-G1
GINGA OBSERVATIONS OF THE DIPPING LOW-MASS X-RAY BINARIES XB 1916-053 AND EXO 0748-676 Alan P. Smale, Koji Mukai, O. Rees Williams, Mark H. Jones, & Robin H. D. Corbet	330	213-A10
INTERACTING H ₂ O MASERS IN STAR-FORMING REGIONS Nikolaos D. Kylafis & Konstantinos G. Pavlakis	344	213-B12
RAPID TIME VARIATIONS AND RADIATIVE INSTABILITIES OF ASTROPHYSICAL MASERS Gerardo A. Scappaticci & William D. Watson	351	213-C7
A PARAMETER STUDY OF THE TWO-FLUID SOLAR WIND Ornulf Sandbæk, Egil Leer, & Thomas E. Holzer	362	213-D8
MAGNETOHYDRODYNAMIC WAVES IN A SOLAR PROMINENCE R. Oliver, J. L. Ballester, A. W. Hood, & E. R. Priest	369	213-E1
ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1992 DECEMBER		
THE CFHT NORTH GALACTIC POLE FAINT GALAXY SURVEY L. Infante & C. J. Pritchet	380	213-F1
A NEAR-INFRARED STUDY OF A HOMOGENEOUS SAMPLE OF OPTICALLY SELECTED ACTIVE GALACTIC NUCLEI. I. THE OBSERVATIONS V. Zitelli, G. L. Granato, N. Mandolesi, R. Wade, & L. Danese	380	213-F1
INTERSTELLAR ABSORPTION ALONG THE LINE OF SIGHT TO THETA CARINAE USING COPERNICUS OBSERVATIONS M. M. Allen, E. B. Jenkins, & T. P. Snow	381	213-F2
Photometric and Spectroscopic Analysis of High Galactic Latitude Molecular Clouds. I. Distances and Extinctions of Stars toward 25 Selected Regions B. E. Penprase	382	213-F3
Protostellar Hydrodynamics: Constructing and Testing a Spatially and Temporally Second-Order-accurate Method. I. Spherical Coordinates Alan P. Boss & Elizabeth A. Myhill	382	213-F3
Oxygen-rich Semiregular and Irregular Variables	382	213-F3

CONTENTS

OBSERVATIONS OF DOUBLE STARS AND NEW PAIRS. XV.

W. D. Heintz

A SPECTRAL LINE SURVEY OF IRC + 10216 AT MILLIMETER AND SUBMILLIMETER WAVELENGTHS
L. W. Avery, T. Amano, M. B. Bell, P. A. Feldman, J. W. C. Johns, J. M. MacLeod, H. E. Matthews, D. C. Morton,
I. K. G. Watson, B. E. Turner, S. S. Havashi, G. D. Watt, & A. S. Webster

1992 DECEMBER 1, Number 2

X-RAY CONSTRAINTS ON THE SHAPE OF THE DARK MATTER IN FIVE ABELL CLUSTERS 385 215-B3 David A. Buote & Claude R. Canizares THE SPATIAL CORRELATION PROPERTIES OF GALAXY HALOS IN A COLD DARK MATTER UNIVERSE 308 215-05 T. G. Brainerd & J. V. Villumsen A SPATIAL, KINEMATICAL, AND DYNAMICAL ANALYSIS OF ABELL 400 215-D6 410 Timothy C. Beers, Karl Gebhardt, John P. Huchra, William Forman, Christine Jones, & Gregory D. Bothun ANALYSIS OF SOFT X-RAY EXCESSES OF QUASI-STELLAR OBJECTS BY USING THEIR IPC SPECTRA 430 215-F1 V V Thou & K N Vu SEARCH FOR PARTIAL SYSTEMIC LYMAN EDGES IN NEARBY QUASARS 215-F9 435 A. P. Koratkar, A. L. Kinney, & R. C. Bohlin STRUCTURE OF MERGER REMNANTS. I. BULGELESS PROGENITORS 460 216-A9 Lars Hernquist STARBURSTS TRIGGERED BY CENTRAL OVERPRESSURE IN INTERACTING GALAXIES 216-C1 476 Chanda J. Jog & Mousumi Das ON THE AMPLIFICATION OF LARGE-SCALE MAGNETIC FIELDS IN SPIRAL GALAXIES BY GALACTIC WINDS 484 216-C12 S. J. Spencer & L. E. Cram 216-F5 DUST REVERBERATION: A MODEL FOR THE INFRARED VARIATIONS OF FAIRALL 9 502 Richard Barvainis CORE VELOCITY DISPERSIONS AND METALLICITIES OF THREE GLOBULAR CLUSTERS BELONGING TO 510 216-F1 THE FORNAX DWARF SPHEROIDAL GALAXY P. Dubath, G. Meylan, & M. Mayor NGC 4027: AN INTERACTING ONE-ARMED SPIRAL GALAXY WITH A WARPED RING 216-F10 516 Bikram Phookun, Lee G. Mundy, Peter J. Teuben, & Richard J. Wainscoat THE BAADE-WESSELINK METHOD APPLIED TO RR LYRAE VARIABLES IN THE GLOBULAR CLUSTERS 528 216-G11 M5 AND M92 J. G. Cohen SUBMILLIMETER LINE OBSERVATIONS OF THE PROTO-PLANETARY NEBULA CRL 2688 217-A7 535 P. A. Jaminet, W. C. Danchi, Göran Sandell, & E. C. Sutton THE EXCITATION TEMPERATURE OF HC.N IN THE CIRCUMSTELLAR ENVELOPE OF IRC + 10216 551 217-B12 M. B. Bell, L. W. Avery, J. M. MacLeod, & H. E. Matthews 556 THE FU ORIONIS-TYPE SPECTRUM AND BIPOLAR OUTFLOW OF PARSAMYAN 21 217-C6 H. J. Staude & Th. Neckel 562 217-D1 INFRARED EMISSION FROM X-RAY AND OPTICALLY EMITTING REGIONS IN THE CYGNUS LOOP SUPERNOVA REMNANT Richard G. Arendt, Eli Dwek, & David Leisawitz FRAGMENTATION OF ELONGATED CYLINDRICAL CLOUDS. IV. CLOUDS WITH SOLID-BODY ROTATION ABOUT 579 217-E8 AN ARBITRARY AXIS Ian Bonnell, Jean-Pierre Arcoragi, Hugo Martel, & Pierre Bastien A POWERFUL LOCAL SHEAR INSTABILITY IN WEAKLY MAGNETIZED DISKS. III. LONG-TERM EVOLUTION 595 217-F12 IN A SHEARING SHEET John F. Hawley & Steven A. Balbus

CONTENTS

	Page	Fiche
A POWERFUL LOCAL SHEAR INSTABILITY IN WEAKLY MAGNETIZED DISKS. IV. NONAXISYMMETRIC PERTURBATIONS Steven A. Balbus & John F. Hawley	610	218-A1
MAGNETOHYDRODYNAMIC WAVE DAMPING BY COSMIC-RAY VISCOSITY Ahmed Boulares & Gregor Morfill	622	218-B6
GAMMA RADIATION FROM PULSAR MAGNETOSPHERIC GAPS James Chiang & Roger W. Romani	629	218-C1
SPECTROSCOPY OF THE COMPANION AND BOW-SHOCK NEBULA OF PSR 1957+20 Thomas L. Aldcroft, Roger W. Romani, & James M. Cordes	638	218-C13
NUCLEAR SOLID CRUST ON ROTATING STRANGE QUARK STARS N. K. Glendenning & F. Weber	647	218-D1
CARBON STAR LUMINOSITY INDICATORS Paul J. Green, Bruce Margon, Scott F. Anderson, & D. Jack MacConnell	659	218-E12
THE INFRARED COUNTERPART OF THE ECLIPSING X-RAY BINARY H0253+193 B. Zuckerman, E. E. Becklin, I. S. McLean, & Joseph Patterson	665	218-F7
THE PECULIAR INFRARED TEMPORAL DEVELOPMENT OF NOVA VULPECULAE 1987 (QV VULPECULAE) R. D. Gehrz, T. J. Jones, C. E. Woodward, M. A. Greenhouse, R. M. Wagner, T. E. Harrison, T. L. Hayward, & J. Benson	671	218-G1
THE ACTIVITY CYCLE OF σ DRACONIS David F. Gray, Sallie L. Baliunas, G. W. Lockwood, & Brian A. Skiff	681	219-A1
MEASUREMENT OF THE SOLAR LIMB BRIGHTNESS PROFILE 3 MILLIMETERS DURING THE TOTAL ECLIPSE OF 1991 JULY 11 L. Belkora, G. J. Hurford, Dale E. Gary, & D. P. Woody	692	219-B1
PHOTOELECTRIC ABSORPTION CROSS SECTIONS WITH VARIABLE ABUNDANCES Monika Bahucińska-Church & Dan McCammon	699	219-B1
INSTRUCTIONS TO AUTHORS	i	219-C1

